





Entrez	PubMed	Nucleot	tide	Protein	Genome	Structure	ОМІМ	РМС	Journals	Books
Search	PubMed		~	for derma	titis and nk an	itibody		Go	Clear	
		Limits	~	Preview/Ind	lex Histor	y Clipboa	rd Def	tails		
About Enti	rez	Displa	ay [Summary		Show: 20	Sort		Send to	Text
Text Versi	on .	All: 23	-	inglish: 18	Humans:	20 🛣				•
Entrez Pi	ubMed		Item	s 1 - 20				Pag	e 1	of 2 Ne:
Overview		口1:	<u>Ogaw</u>	a K, Takeuc	hi M, Nakamu	<u>ra N.</u>			Related	Articles, Lin
Help FAC Tutorial New/Note E-Utilities			mice	;. ·	•	artially hydro 5 Jan;69(1):19-	•	abinoxyl	an from c	orn husk
PubMed	Sanvicas				[PubMed - in p					
Journals D MeSH Dat	oatabase abase	□2:	Hases Sugit	g <u>awa A, Yam</u> achi <u>A.</u>	nada M, Dombo	o M, Fukushim	a R, Matsu	ura N,	Related	Articles, Lin
	ation Matcher tion Matcher ueries		Gan 7	Γο Kagaku Ř	yoho. 2004 Oc	cal response t;31(11):1761-: exed for MEDI	3. Japanese			
My NCBI ((Cubby)	Г3: ₄	Askei	nase PW.					Related	Articles, Lin
Related F Order Doc NLM Cata NLM Gate TOXNET	log		cells Clin I), and also Exp Immuno	B-1 cells me l. 2001 Sep;12:	ent T cells (a ediate contac 5(3):345-50. Re exed for MEDI	et sensitiv eview.	_	ndelta and	NK T
Consumer Clinical Ald ClinicalTria	erts			Y, Seki S, T de H.	akayama E, Ol	nkawa T, Koike	Y, Ami K	, Majima	T. Related	Articles, Lin
PubMed C	-		atop gam J Imn	ic dermatit ma, IL-12, nunol. 2001 I	is model, NO or IL-18 on May 1;166(9):5		and the tl			
		□ 5:	Oishi N, Ta	Y, Sakamoto mabe E, Saito	o A, Kurasawa o Y, Iwamoto I	K, Nakajima F	I, Nakao A	, Nakagav	va Related	Articles, Lin
			decr Clin I	eased in pa Exp Immuno	tients with a l. 2000 Mar;11	invariant Val stopic disease 9(3):404-11. exed for MEDI	es.	lphaQ T	CR alpha-	chain are
		口6:	Good Wintl	year HM, Moher M, Rollar	cLeish P, Rand nd J, Morgan C	lall S, Buchan A 3, Harper JI.	A, Skinner	GR,	Related	Articles, Lin
		; []	atop: Br J I	ic eczema. Dermatol. 19	96 Jan;134(1):	erpes simple 85-93. xed for MEDL		nfection	in childrei	n with
					i K, Katanuma T, Yachi A.	A, Sugaya T, I	Hisano K, N	Motoya S,	Related	Articles, Lin

	[A case of chronic fatigue syndrome who showed a benefic intravenous administration of magnesium sulphate] Arerugi. 1992 Nov;41(11):1605-10. Japanese. PMID: 1492795 [PubMed - indexed for MEDLINE]	cial effect by
□8:	Bromberg JS, Chavin KD, Kunkel SL.	Related Articles, Lin
	Anti-tumor necrosis factor antibodies suppress cell-mediate vivo. J Immunol. 1992 Jun 1;148(11):3412-7. PMID: 1588040 [PubMed - indexed for MEDLINE]	ed immunity in
□9:	Kruszewski J, Janiak M, Romanowska E, Maleszka P.	Related Articles, Lin
	[Activity of natural killer cells (NK) in patients with atopic respiratory system] Pneumonol Alergol Pol. 1991;59(1-2):38-42. Polish. PMID: 1843885 [PubMed - indexed for MEDLINE]	diseases of the
□ 10	Bergbrant IM.	Related Articles, Lin
	Seborrhoeic dermatitis and Pityrosporum ovale: cultural,	immunological ar
	clinical studies. Acta Derm Venereol Suppl (Stockh). 1991;167:1-36. PMID: 1839943 [PubMed - indexed for MEDLINE]	,
□11	Reinhold U, Wehrmann W, Kukel S, Kreysel HW.	Related Articles, Lin
	Evidence that defective interferon-gamma production in a patients is due to intrinsic abnormalities. Clin Exp Immunol. 1990 Mar;79(3):374-9. PMID: 2107991 [PubMed - indexed for MEDLINE]	topic dermatitis
□ 12	Wehrmann W, Reinhold U, Kukel S, Franke N, Uerlich M, Kreysel HW.	Related Articles, Lin
	Selective alterations in natural killer cell subsets in patient dermatitis. Int Arch Allergy Appl Immunol. 1990;92(3):318-22. PMID: 1703517 [PubMed - indexed for MEDLINE]	ts with atopic
□ 13	: Matsumura G.	Related Articles, Lin
	[Leu7 (HNK-1)-positive cells in peripheral blood and natactivity in patients with atopic dermatitis] Nippon Hifuka Gakkai Zasshi. 1990 Jan;100(1):57-62. Japanese. PMID: 1693705 [PubMed - indexed for MEDLINE]	ural killer cell
□ 14	Herzog WR, Meade R, Pettinicchi A, Ptak W, Askenase PW.	Related Articles, Lin
	Nude mice produce a T cell-derived antigen-binding factor early component of delayed-type hypersensitivity. J Immunol. 1989 Mar 15;142(6):1803-12. PMID: 2466077 [PubMed - indexed for MEDLINE]	or that mediates th
□ 15	Kalish RS, Morimoto C.	Related Articles, Lin
	Quantitation and cloning of human urushiol specific perip cells: isolation of urushiol triggered suppressor T-cells. J Invest Dermatol. 1989 Jan;92(1):46-52. PMID: 2521239 [PubMed - indexed for MEDLINE]	oheral blood T-

□ 16:		Related Articles, Lin
	Natural killer (NK) cell activity and NK-related cell surfa patients with atopic dermatitis. J Dermatol. 1988 Jun;15(3):241-7. No abstract available. PMID: 3053833 [PubMed - indexed for MEDLINE]	ce markers in
□ 17:	Reinhold U, Wehrmann W, Bauer R, Kreysel HW.	Related Articles, Lin
	[Deficit of natural killer cells (NK cells) in the peripheral with atopic dermatitis] Hautarzt. 1986 Aug;37(8):438-43. German. PMID: 2944856 [PubMed - indexed for MEDLINE]	blood of patients
□ 18:	Fraker PJ, Gershwin ME, Good RA, Prasad A.	Related Articles, Lin
	Interrelationships between zinc and immune function. Fed Proc. 1986 Apr;45(5):1474-9. PMID: 3485544 [PubMed - indexed for MEDLINE]	
□ 19:	Bernengo MG, Meregalli M, Jemma C, Lisa F.	Related Articles, Lin
	Functional properties in Sezary cells with an unusual pher Clin Immunol Immunopathol. 1985 Dec;37(3):298-311. PMID: 2932270 [PubMed - indexed for MEDLINE]	notype.
20:	Lever RS, Lesko MJ, MacKie RM, Parrott DM.	Related Articles, Lin
	Natural killer cell activity in atopic dermatitis: a sequentia Clin Allergy. 1985 Sep;15(5):479-86. PMID: 3863720 [PubMed - indexed for MEDLINE]	al study.
]	Items 1 - 20 Page	1 of 2 Ne:
Displa	y Summary Show: 20 Sort S	end to Text

Write to the Help Desk

NCB! | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 28 2005 18:02:30

PubMed Central







						OI I	realcuie		
Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search	PubMed		for dermatiti	is and nk an	tibody		Go	Clear	
		Limits	Preview/Inde	x Histor	y Člipboai	d Č De	tails		•
About Entr	rez	Display	Summary . ~		Show: 20	Sort		Send to	Text
Text Versi	on	AII: 23	English: 18	Humans: 2	20 🛣		•		
		Item	ıs 21 - 23				Previous	Page	2 of
Entrez Pu Overview Help FAC		□ 21: Sp	iegelberg HL, T	hompson LF,	McNeil D, Bu	ckley RH.		Related	Articles, Lin
Tutorial New/Notes E-Utilities		sy:	E Fc receptor ndrome. Arch Allergy A IID: 3159686 [F	appl Immunol	l. 1985;77(1-2):	277-9.	atients w	ith the hy	per-IgE
PubMed Journals D	atabase	☐ 22: Jer	sen JR, Sand T	T, Jorgensen	AS, Thestrup-F	edersen K	<u></u>	Related	Articles, Lin
-	ation Matcher tion Matcher	J II	odulation of r nvest Dermatol. IID: 6418828 [F	1984 Jan;82((1):30-4.	•	ents with	atopic de	ermatitis.
My NCBI ((Cubby)	∫ □ 23: <u>Via</u>	ander M, Uksila	J, Lassila O,	Jansen CT.			Related	Articles, Lin
Related F Order Doc NLM Catal		\ 🗀 Ár	ntural killer co ch Dermatol Re: IID: 6299206 [F	s. 1982;274(3	3-4):283-8.		۴		
NLM Gate TOXNET Consumer Clinical Ale ClinicalTria	Health erts	Item	s 21 - 23				Previous	Page	2 of

Write to the Help Desk

NCB! | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 28 2005 18:02:30



Day: Tuesday Date: 2/1/2005 Time: 15:56:37

Inventor Name Search Result

Your Search was:

Last Name = HOSHINO First Name = TOMOAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
10786016	Not Issued	030		REMEDIES FOR INTERSTITIAL PNEUMONIA, METHOD OF PREPARING ANIMAL MODEL OF SAID DISEASE, AND SCREENING METHOD USING THE SAME	HOSHINO, TOMOAKI
10786015	Not Issued	030		REMEDIES FOR INTERSTITIAL PNEUMONIA, METHOD OF PREPARING ANIMAL MODEL OF SAID DISEASE, AND SCREENING METHOD USING THE SAME	HOSHINO, TOMOAKI
10785961	Not Issued	030	02/26/2004	REMEDIES FOR INTERSTITIAL PNEUMONIA, METHOD OF PREPARING ANIMAL MODEL OF SAID DISEASE, AND SCREENING METHOD USING THE SAME	HOSHINO, TOMOAKI
10695875	Not Issued	071	10/30/2003	PREVENTIVE OR THERAPEUTIC AGENTS FOR DERMATITIS OR ALOPECIA, EVALUATION METHOD OF THE AGENTS, AND TRANSGENIC MOUSE	HOSHINO, TOMOAKI
10468011	Not Issued	030	08/22/2003	REMEDIES FOR METABOLIC BONE DISEASES	HOSHINO, TOMOAKI
10381498	Not Issued	030	03/25/2003	REMEDIES FOR OBESITY AND OBESITY-ASSOCIATED DISEASES AND METHOD OF EVALUATING THESE REMEDIES	HOSHINO, TOMOAKI
10257965	Not Issued	094	10/25/2002	REMEDIES FOR INTERSTITIAL PNEUMONIA , METHOD OF CONSTRUCTING ANIMAL MODEL OF THIS	HOSHINO, TOMOAKI

	DISEA METH THE S	SE, AND SCREENING OD WITH THE USE OF AME	
Inventor Search Com	pleted: No Rec	ords to Display.	
Saguel Another Inventor	Last Name	First Name	
Search Another: Inventor	hoshino	tomoaki	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 2/1/2005 Time: 15:57:43

Inventor Name Search Result

Your Search was:

Last Name = KAWASE First Name = YUSUKE

Application#	Datantu	Ctatus	Do40 E:1-3	T:41	T A DY
Application#	ratent#				Inventor Name 6
10900151	Not Issued	030	07/28/2004	METHOD OF FABRICATING SEMICONDUCTOR DEVICE	KAWASE, YUSUKE
10695875	Not Issued	071	10/30/2003	PREVENTIVE OR THERAPEUTIC AGENTS FOR DERMATITIS OR ALOPECIA, EVALUATION METHOD OF THE AGENTS, AND TRANSGENIC MOUSE	KAWASE, YUSUKE
10640335	Not Issued	030	08/14/2003	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	KAWASE, YUSUKE
10468011	Not Issued	030		REMEDIES FOR METABOLIC BONE DISEASES	KAWASE, YUSUKE
10331656	6716697	150	12/31/2002	METHOD OF MANUFACTURING SEMICONDUCTOR DEVICE HAVING CAPACITOR	KAWASE, YUSUKE
09948610	Not Issued	161	09/10/2001	SEMICONDUCTOR DEVICE	KAWASE, YUSUKE

Inventor Search Completed: No Records to Display.

Canada Assadha a T	Last Name	First Name	
Search Another: Inventor	kawase	yusuke	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 2/1/2005 Time: 15:58:24

Inventor Name Search Result

Your Search was:

Last Name = NOMIYAMA

First Name = KEIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10695875	Not Issued	071		PREVENTIVE OR THERAPEUTIC AGENTS FOR DERMATITIS OR ALOPECIA, EVALUATION METHOD OF THE AGENTS, AND	NOMIYAMA, KEIKO
				TRANSGENIC MOUSE	

Inventor Search Completed: No Records to Display.

Count Another Invent	Last Name	First Name	
Search Another: Invento	nomiyama	keiko	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 2/1/2005 Time: 15:58:45

Inventor Name Search Result

Your Search was:

Last Name = YOKOTA First Name = KOICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
10947196	Not Issued	020	09/23/2004	SILVER HALIDE COLOR PHOTOSENSITIVE MATERIAL	YOKOTA, KOICHI
<u>10919475</u>	Not Issued	019	08/17/2004	NOVEL AZASUGAR DERIVATIVE AND DRUG CONTAINING THE SAME AS THE ACTIVE INGREDIENT	YOKOTA, KOICHI
10695875	Not Issued	071	10/30/2003	PREVENTIVE OR THERAPEUTIC AGENTS FOR DERMATITIS OR ALOPECIA, EVALUATION METHOD OF THE AGENTS, AND TRANSGENIC MOUSE	YOKOTA, KOICHI
10671410	Not Issued	061	09/26/2003	SILVER HALIDE COLOR PHOTOGRAPHIC LIGHTSENSITIVE MATERIAL	YOKOTA, KOICHI
10468011	Not Issued	030	08/22/2003	REMEDIES FOR METABOLIC BONE DISEASES	УОКОТА, КОІСНІ
10261623	Not Issued	120	10/02/2002	SILVER HALIDE PHOTOSENSITIVE MATERIAL	YOKOTA, KOICHI
09964588	Not Issued	092		LIGHTSENSITIVE MATERIAL PAKAGE	YOKOTA, KOICHI
08383178	5609013	150	02/03/1995	STEEL CORDS FOR THE REINFORCEMENT OF RUBBER ARTICLES	YOKOTA, KOICHI
<u>08163696</u>	Not Issued	161	12/09/1993	STEEL CORDS FOR THE REINFORCEMENT OF RUBBER ARTICLES	YOKOTA , KOICHI
08016860	5399571	150	02/12/1993	NEUROPROTECTIVE DRUG	YOKOTA , KOICHI
06722322	4659726	150		NOVEL 4,5-BIS (4- METHOXYPHENYL) -2- (PYRROL-2-YL) THIAZOLES,	YOKOTA, KOICHI

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page